## NOTES TO BE SHOWN ON TENANT SPRINKLER DRAWINGS

| Original hazard occupancy per c                           | ealc:ca  | lc area          | _density       | safety factor                 |
|---|--|------------------|----------------|-------------------------------|
| Original calculated pipe sizing:                          | sprinklerssprinklerssprinklers armover length_ | onpipe<br>onpipe |                |                               |
| Original calculated sprinkler hea                         | nd spacing:                                    | SF max           | ·•             |                               |
| Original pipe type:                                       | original fitti                                 | ng type:         |                |                               |
| Original sprinkler information (s                         | symbol, make, mo                               | del, orifice, t  | emp):          |                               |
| New pipe type:  | new fitting type                               | e:               |                |                               |
| New sprinkler information (symbol)                        | bol, make, model,                              | orifice, temp    | ):             |                               |
| Number of new sprinklers                                  | _relocated sprink                              | ders (off orig   | inal outlets)_ |                               |
| Density conversion to higher haz rooms of hazard, grounds |  |                  |                | new spacing to be used in all |
| Density conversion to lower hazar rooms ofhazard, grou    |  | flow)/(n         | ew density)=   | new spacing to be used in all |
| All rooms areoccup  | oancy unless noted                             | otherwise.       |                |                               |
| Ceiling height isunless                                   | noted otherwise.                               |                  |                |                               |
| Laboratories are classper N                               | NFPA 45 accordin                               | g to owner r     | ер             |                               |
| Hangers to be installed as req'd l                        | by NFPA 13; See o                              | detail #         | for types of h | angers.                       |
| Tenant owner's current full addi                          | ress:  |                  |                |                               |
| Building construction permit num                          | mber:  |                  | date (cities   | only)                         |
| Sprinkler license number:                                 | expir  | ation date       |                |                               |
| See detail #for tie-in/armove                             | er information.                                |                  |                |                               |
| Standpipe code (check one): Be<br>After 4/11/9            | fore 4/11/95 (100'<br>5 (150' hose)            |                  |                | se)                           |
| Number of new fire hose valves p                          | provided:(s                                    | hall be 5' AF    | F and have r   | educers/caps/chains.)         |
| Hydrotest pressure shall be                               | due to high gra                                | idient and pi    | ımp churn.     |                               |